

## PROJECT: 23-1026 REST, STEPTOE CREEK INSTREAM PALS III

Sponsor: Palouse Conservation District Program: Salmon State Projects Status: Application Submitted

# **Parties to the Agreement**

Pullman	State WA	<b>Zip</b> 99163	
District-Conservation			
SWV0030882-00			
			link to Organization profile Org data updated
	1615 NE Eastgate Blv Pullman District-Conservation	District-Conservation	1615 NE Eastgate Blvd Ste H Pullman State WA Zip 99163 District-Conservation

### SECONDARY SPONSORS

No records to display

#### **MANAGING AGENCY**

PRIMARY SPONSOR

Recreation and Conservation Office

#### LEAD ENTITY

Snake River Salmon Rec Bd LE

#### **QUESTIONS**

#1: List project partners and their role and contribution to the project.

## **External Systems**

#### **SPONSOR ASSIGNED INFO**

**Sponsor-Assigned Project Number** 

**Sponsor-Assigned Regions** 

#### **EXTERNAL SYSTEM REFERENCE**

Source	Project Number	Submitter
HWS	23-1026	AFitzgerald

Page 1 of 15 04/12/2023

# **Project Contacts**

Contact Name Primary Org	Project Role	Work Phone	Work Email
Kendall Barrameda Rec. and Conserv. Office	Project Manager	(360) 764-9086	Kendall.Barrameda@rco.wa.gov
<u>Bradley Johnson</u> Palouse Conservation District	Project Contact	(509) 332-4101 Ext 106	Bradleyj@palousecd.org
Andrew Mackey Palouse Conservation District	Alt Project Contact	(509) 553-3032	andrewm@palousecd.org
Randy Stevens	Alt Project Contact	(509) 332-4101	RANDYS@palousecd.org
<u>Ali Fitzgerald</u> Snake River Salmon Rec Bd LE	Lead Entity Contact	(509) 382-4115	ali@snakeriverboard.org
<u>Kara Matson</u> Palouse Conservation District	Billing	(509) 553-1840	karam@palousecd.org

# **Worksites & Properties**

# Worksite Name

#1 Steptoe Creek Instream PALS III

Restoration	Property Name
✓	Uhlenkott Property

Page 2 of 15 04/12/2023

## **Worksite Map & Description**

Worksite #1: Steptoe Creek Instream PALS III

**WORKSITE ADDRESS** 

Street Address City, State, Zip

### **Worksite Details**

#### Worksite #1: Steptoe Creek Instream PALS III

#### SITE ACCESS DIRECTIONS

From Clarkston, cross Redwolf Bridge and take a left on HWY 193 - Wawawai Rd going west to Steptoe Canyon Road. Follow Steptoe Canyon Road for two miles and the site will be in Steptoe Creek on the left side of Steptoe Canyon Road

#### **TARGETED ESU SPECIES**

Species by ESU Egg Present Juvenile Present Adult Present Population Trend

Steelhead-Snake River, Asotin
Creek, Threatened

Unknown

Reference or source used

During construction in 2021 juvenile steelhead were observed. We will include eDNA Data, we have sampled the result are not back on steelhead data.

#### TARGETED NON-ESU SPECIES

Species by Non-ESU Notes

Rainbow There maybe a small resident rainbow population in Stewart Canyon above this

site, waiting on eDNA samples to come back.

#### Questions

#1: Give street address or road name and mile post for this worksite if available.

About two miles up Steptoe Canyon Road, approximately 1 mile above the new bridge that was installed on Steptoe Creek.

Page 3 of 15 04/12/2023

## **Project Location**

#### **RELATED PROJECTS**

#### Projects in PRISM

PRISM Number	Project Name	Program Name	Current Status	Relationship Type	Notes
15-1309 R	Steptoe Creek perched culvert replacement	Salmon Federal Projects	Closed Completed	Earlier Phase	15-1309 removed a complete passage barrier, this was the first identified barrier and was removed in 2018
18-2020 R	Steptoe Creek Instream Habitat Rehabilitation	Salmon Federal Projects	Closed Completed	Earlier Phase	We installed 135 PALS with this and new proposal would extend upstream with an additional minimum 40 PALS
22-1003 R	Steptoe Creek Culvert 2 Replacement	Salmon Federal IIJA Projects	Active	Earlier Phase	Last complete passage barrier above new proposa that would open up additional stream miles for steelhead
22-1004 R	Steptoe Creek PALS Phase II	Salmon Federal Projects	Active	Earlier Phase	PALS will be installed around the 2nd barrier remo project upstream from the new proposal. These proposed PALS would start to connect 18-2020 ar 22-1004 PALS projects that are completed.

#### **Related Project Notes**

#### Questions

#1: Project location. Describe the geographic location, water bodies, and the location of the project in the watershed, i.e. nearshore, tributary, main-stem, off-channel, etc.

This project is located within the Steptoe Creek watershed and will extend above the previously completed Steptoe PALS Instream Habitat Project 18-2020. This is a minor spawning area for Snake River A-Run steelhead that helps make up the Asotin Creek steelhead population. It is located approximately a mile above the previous installed RCO bridge.

#2: How does this project fit within your regional recovery plan and/or local lead entity's strategy to restore or protect salmonid habitat? Cite section and page number.

Steptoe Creek is identified as a minor spawning area for Snake River A-Run Asotin Creek steelhead. This project is identified as a priority protection reach and has been identified in the 3-5 Year Work Plan for the Snake River Salmon Recovery Plan.

#3: Is this project part of a larger overall project?

No

#4: Is the project on State Owned Aquatic Lands? Please contact the Washington State Department of Natural Resources to make a determination. **Aquatic Districts and Managers** 

No

Page 4 of 15 04/12/2023

### **Property Details**

Property: Uhlenkott Property (Worksite #1: Steptoe Creek Instream PALS III)

√ Restoration

#### **LANDOWNER**

Name Toby Uhlenkott Address 709 West Chestnut

City Genesee

State ID Zip 83832

Type Private

#### **CONTROL & TENURE**

Instrument Type Landowner Agreement

Timing Proposed
Term Length Fixed # of years

# Yrs 10

Expiration Date 01/31/2034

Note

### **Project Proposal**

#### **Project Description**

The Palouse Conservation District will be working with a Steptoe Creek landowner to increase instream habitat complexity with 40 PALS. We will be increasing instream wood and pool habitat and this complements previously completed Steptoe Creek Perched Culvert Replacement RCO 15-1309, Steptoe Creek Instream Habitat RCO 18-2020, Steptoe Creek Culvert 2 Replacement RCO 22-1003 and Steptoe Creek PALS II RCO 22-1004 the same partners will be working on the proposed project.

This Steptoe Creek Phase III Pals project will benefit the Asotin Creek population of A-run summer steelhead will benefit from increased woody structures and pool habitat. The project location is Lat 46.469835 Longitude -117.175926 and is located about 1 mile above the previous culvert replacement project that was completed in 2017 and the 135 PALS that were installed in 2020/21. This project will begin to connect 18-2020 and 22-1004, increasing woody debris habitat and pool habitat. Steptoe Creek historically has low summer baseflows, but recent flow and temperature monitoring show that summer stream temperatures since 2020 have been around 63 F and summer base flows are .34 CFS.

#### **Project Questions**

#1: Problem statement. What are the problems your project seeks to address? Include the source and scale of each problem. Describe the site, reach, and watershed conditions. Describe how those conditions impact salmon populations. Include current and historic factors important to understand the problems.

There is limited suitable woody materials and pools within Steptoe Creek and PALS will address these problems by providing woody material and backwater and eddie pools with PALS. The riparian area is intact and providing complete canopy shading in large sections of the proposed site, but these species will not help with wood recruitment or provide suitable resting and rearing pools. Currently Steptoe Creek has alder and cottonwood galleries' along the stream, these are not suitable for wood recruitment and if they are recruited to the stream they don't last very long due to the fact that most of the limbs and trucks are hollow (or rotting from the inside out). Bringing in conifer trees for PALS will help with harder wood that will last longer for woody debris and pool habitat type PALS structures.

Page 5 of 15 04/12/2023

#2: Describe the limiting factors, and/or ecological concerns, and limiting life stages (by fish species) that your project expects to address.

Limiting factors in Steptoe Creek are: temperature, flow, pools and lack of wood. For all life stages of summer steelhead, the limiting factors that this proposal will address are lack of suitable resting and rearing pools and increasing woody materials. This proposal has potential fish use for ESA listed summer steelhead. Lack of suitable resting and rearing pools for all life stages for summer steelhead will benefit areas for both juvenile and adults to hold and or rest and areas for juveniles to get out of higher spring flows. Resting and rearing pools are limiting in Steptoe and any increase will affect all life stage of steelhead. Increasing woody materials in Steptoe Creek will have some of the same benefits for all life stages of summer steelhead. Woody material acts as a velocity barrier and will help create resting and rearing pools. Woody material also gives juveniles spaces to hide from predator's. Woody material also helps during higher flows to sort gravels resulting in better spawning areas for adults. Increasing both suitable resting and rearing pools and woody materials in Steptoe Creek will increase habitat for all life stages of summer steelhead. Recent stream temperature data (since 2020) shows decent summer temperatures around 64 F.

#3: What are the project goals? The goal of the project should be to solve identified problems by addressing the root causes. Then clearly state the desired future condition. Include which species and life stages will benefit from the outcome, and the time of year the benefits will be realized. Example Goals and Objectives

Steptoe Creek PALS goals are to restore stream processes by improving pool and woody debris habitat for Snake River A-run steelhead. By increasing habitat complexity through the placement of Post-Assisted Log Structures both adult and juvenile steelhead will benefit from our goals of increasing both suitable resting and rearing pools and woody material in the active stream channel during all freshwater lifestages.

#4: What are the project objectives? Objectives support and refine biological goals, breaking them down into smaller steps. Objectives are specific, quantifiable actions the project will complete to achieve the stated goal. Each objective should be SMART (Specific, Measurable, Achievable, Relevant, and Time-bound). Example Goals and Objectives

Project objective is to install 40 PALS in a .30 mile of Steptoe Creek within 3 years of funding to create at least 20 pools, and provide 40 LWD PALS structures for all freshwater lifestages of ESA listed summer steelhead. Each structure will have 3-4 conifer logs that are at least 12 feet in length with branches. The logs will be hand placed into Steptoe Creek and 3 inch diameter wooden posts will be driven into the substrate to anchor the logs (4-6 wooden posts for each PALS will be used) in desired locations to help in forming backwater or downstream pool habitat and increasing woody debris habitat for ESA listed summer steelhead.

Objectives:

1) 20 pools with installation of 40 PALS

2) 120 key pieces of wood with three pieces per structures. Additional structures may be installed if we have enough donated material

Page 6 of 15 04/12/2023

#5: Scope of work and deliverables. Provide a detailed description of each project task/element. With each task/element, identify who will be responsible for each, what the deliverables will be, and the schedule for completion.

Summer of 2024 - Permist will begin in Feb 2024 for both years and starting in Mid May and

finishing by September, will depend on weather and fire season in the Umatilla forest but on average year we get trees moved in May/June and begin installation after July 15th, which is the instream work window.

Task 1.) Cultural Resource Survey and instream permits from County and WDFW - Brad Johnson

Task 2.) Conifer trees from USFS to project sites - Brad Johnson w/restoration crew

Task 3.) Locate Project Sites & put trees & posts on streambank - Brad Johnson/restoration crew

Task 4.) During instream work window install PALS - Brad Johnson/restoration crew

The same will occur during the summer of 2025.

Each on of the above listed tasks will lead to getting the PALS placed into Steptoe Creek and will

ultimately lead to increasing both pool and wood debris for all freshwater lifestages of wild ESA listed summer steelhead.

#6: What are the assumptions and physical constraints that could impact whether you achieve your objectives?

Assumptions and constrains are external conditions that are not under the direct control of the project, but directly impact the outcome of the project. These may include ecological and geomorphic factors, land use constraints, public acceptance of the project, delays, or other factors. How will you address these issues if they arise?

To date there have not been any assumptions or physical constraints that have impacted previous or on-going projects. We don't anticipate anything impacting the outcomes of this proposal. Habitat responses from PALS are dependent on moderate flows and our objectives of increasing instream pool habitat and wood will be met with minimum flows.

#7: How have lessons learned from completed projects or monitoring studies informed this project?

Staff have been a part of the Asotin IMW and installing PALS on Asotin, Alpowa, Pataha and Deadman Creeks in Asotin and Garfield County. We have learned from the lessons learned on the IMW and previous and on-going projects. PALS are an excellent way to get immediate instream habitat into these very small streams

#8: Describe the alternatives considered and why the preferred was chosen.

There are 3 alternative to considered on Steptoe Creek:

1) Engineered Log Jams or Rock Structures such as Weirs or Veins - high cost and damage to existing riparian area.

2) Do nothing - with what we have seen in Asotin, Alpowa and previous projects on Steptoe this is not an option, we need instream structures for pools and increasing woody debris

3) With the lack of instream pool habitat and wood, PALS were the logical choice for this site. PALS are cost effective and have been proven with the Asotin Creek IMW and other PALS we have installed in Steptoe Creek. This is why this alternative was selected

#9: How were stakeholders consulted in the development of this project? Identify the stakeholders, their concerns or feedback, and how those concerns were addressed.

Stakeholders have seen presentations on PALS and we completed a Story Map for Steptoe Creek previous projects. There are no other stakeholders downstream of previous or this proposed PALS project, but upstream stakeholders have seen installation and have asked questions. Annual Meetings, District Newsletters, story maps and presentations have all highlighted previous Steptoe PALS projects on Steptoe.

This is the third PALS projects located on this private landowners property and after the complete barrier was removed in 2018 we talked with him about improve instream habitat for steelhead. He has been on-board ever since and even comes out and helps with installation.

Page 7 of 15 04/12/2023

#10: Does your project address or accommodate the anticipated effects of climate change?

#10a: How will your project be climate resilient given future conditions?

Access to Stewart Canyon for juvenile steelhead which is a cool water refugia area within Steptoe Canyon will benefit all lifestages of summer steelhead.

#10b: How will your project increase habitat and species adaptability?

By installing PALS we will increase available pool habitat and by installing woody structures we will be storing more water behind structures for available instream habitat for both juveniles and adult steelhead. Recent temperature monitoring since 2020 has shown summer mean temperatures in the mid 60 degree f.

#11: Describe the sponsor's experience managing this type of project. Describe other projects where the sponsor has successfully used a similar approach.

Current staff have been installing Post Assisted Log Structures since about 2014. We have installed 135 PALS on Steptoe Creek to date. PALS are affordable and easy to install and provide immediate instream habitat.

#12: Will veterans (including the veterans conservation corps) be involved in the project? If yes, please describe.

Yes

Palouse CD has a Veterans Conservation Corps program and we will use them on this project.

Page 8 of 15 04/12/2023

## **Restoration Supplemental**

#1: What level of design (per Appendix D) have you completed? Please attach. Conceptual

#1a: What level of design will be produced prior to construction? Preliminary / Field Fit

> #1aa: If you are proposing to follow the field fit guidance in Appendix D then describe your proposed design process and deliverables to be completed prior to construction. Refer to the project deliverables table from Appendix D in your description.

> > PALS Scematics and structure locations

#2: Will (or did) a licensed professional engineer design the project? No

#2a: Describe the qualifications of the design team.

We have been doing PALS since 2014 and do not need any professional engineering or design team.

#3: Does the project include measures to stabilize an eroding stream bank?

#4: Is the primary activity of the project invasive species removal?

No

#5: Is the primary activity of the project riparian planting?

No

#6: Describe the steps you will take to minimize the introduction of invasive species during construction and restoration. Consider how you will use un-infested materials and clean equipment entering and leaving the project area.

> Trees for the PALS projects come from the USFS Pomeroy Ranger District from areas that are close to weed free. We work with contractor to ensure they clean any wading shoes or material they use so not to bring in any invasive species.

#7: Describe the long-term stewardship and maintenance obligations for the project.

We have been installing PALS since 2014 and other than wishing we had made some structures bigger we have not identified any long-term stewardship or maintenance obligations. We don't envision any maintenance obligations for these PALS.

Page 9 of 15 04/12/2023

# **Restoration Metrics**

Norksite: Steptoe Creek Instream PALS III (#1)	
Miles of Stream and/or Shoreline Treated or Protected (C.0.b)	0.
Project Identified In a Plan or Watershed Assessment (C.0.c)	Northwest Marine Fisheries Service. 20' ESA Recovery Plan for Snake Riv Spring/Summer Chinook Salm (Oncorhynchus tshawytscha) & Snake Riv Basin Steelhead (Oncorhynchus mykis Portland, O
Priority in Recovery Plan	Steptoe Creek is identified as a prioi protection ar
Type Of Monitoring (C.0.d.1)	No
Monitoring Location (C.0.d.2)	No monitoring complet
INSTREAM HABITAT PROJECT	
Total Miles Of Instream Habitat Treated (C.4.b)	0.
Channel structure placement (C.4.d.1)	
Total cost for Channel structure placement	\$44,0
Material Used For Channel Structure (C.4.d.2)	Individual Lo (Unanchor
Miles of Stream Treated for channel structure placement (C.4.d.3)	0.
Pools Created through channel structure placement (C.4.d.5)	
Number of structures placed in channel (C.4.d.7)	
CULTURAL RESOURCES	
Cultural resources	
Total cost for Cultural resources	\$3,0
Acres surveyed for cultural resources	0
PERMITS	
<b>Obtain permits</b>	
Total cost to Obtain permits	\$1,C
Number of permits required for implementation of project	
ARCHITECTURAL & ENGINEERING	
Architectural & Engineering (A&E)	
Total cost for Architectural & Engineering (A&E)	\$5,0

# **Overall Project Metrics**

СОМРІ	LETION	DATE			

Projected date of completion 12/19/20.

Page 10 of 15 04/12/2023

### **Restoration Cost Estimates**

### Worksite #1: Steptoe Creek Instream PALS III

Category	Work Type	<b>Estimated Cost</b>	Note
Cultural Resources	Cultural resources	\$3,000	
Instream Habitat Project	Channel structure placement (C.4.d.1)	\$44,000	
Permits	Obtain permits	\$1,000	
	Subtotal:	\$48,000	
Admin, Architecture, and Engineering		\$5,000	
gg	Total Estimate For Worksite:	\$53,000	
Summary			
	Total Estimated Costs Without	\$48,000	
	AA&E:		
	Total Estimated AA&E:	\$5,000	
	Total Estimated Restoration Costs:	\$53,000	

## **Cost Summary**

	Estimated Cost	Project %	Admin/AA&E %
Restoration Costs			
Restoration	\$48,000		
Admin, Architecture, and Engineering	\$5,000		10.42 %
SUBTOTAL	\$53,000	100.00 %	
Total Cost Estimate	\$53,000	100.00 %	

**Donated Materials** 

# **Funding Request and Match**

### **FUNDING PROGRAM**

Salmon State Projects \$45,000 84.905660 (

#### **SPONSOR MATCH**

Other In-Kind Contributions

Amount \$8,000.
Funding Organization US Forest Service Umatilla National Fore

Pomeroy Ranger Distr

Match Total: \$8,00015.094340 
Total Funding Request (Funding + Match): \$53,000100.000000

## **Questions**

#1: Explain how you determined the cost estimates

This is the cost to install PALS on Steptoe Creek

#### **Cultural Resources**

### **Cultural Resource Areas**

Worksite #1: Steptoe Creek Instream PALS III

Page 11 of 15 04/12/2023

#### Area: Steptoe PALS Phase IV

#1: Provide a description of the project actions at this worksite (acquisition, development and/or restoration activities that will occur as a part of this project)

This is a restoration project with the installation of Post Assisted Log Structures (PALS). All work will be completed by hand-placing wood into Steptoe Creek and a generator with a power pack will drive non-treated wooden posts into the substrate to hold the wood in place. Woody material from USFS will be delivered to the site, hand unloaded and placed into Steptoe Creek.

#2: Describe all ground disturbing activities (length, width and depth of disturbance and equipment utilized) that will take place in the Area of Potential Effect (APE). Include the location of any construction staging or access roads associated with your project that will involve ground disturbance.

PALS are hand-placed structures. We don't anticipate any ground-disturbing activities at any stage of the project

#3: Describe any planned ground disturbing pre-construction/restoration work. This includes geo-technical investigation, fencing, demolition, decommissioning roads, etc.

PALS will be hand place so there will be no ground disturbance during pre-construction/restoration work.

#4: Describe the existing project area conditions. The description should include existing conditions, current and historic land uses and previous excavation/fill (if depths and extent is known, please describe).

Steptoe Creek is a steep V canyon with cattle ranching, the riparian area is in good shape with mature alder and some cottonwood trees. There are sagebrush plants within 20 to 30 feet of Steptoe Creek, which means this is a dry, aired environment. Similar to the two previously funded RCO PALS projects on Steptoe.

- #5: Will a federal permit be required to complete the scope of work on the project areas located within this worksite?
  No
- #6: Are you utilizing Federal Funding to complete the scope of work? This includes funds that are being shown as match or not.

Yes

#6a: Please list the federal agency and funding sources.

USFS Pomeroy Ranger District - will be providing wood for the PALS

#6b: Does the federal funding you are utilizing as match require you to receive state funding?

Probably, not sure.

#7: Do you have knowledge of any previous cultural resource review within the project boundaries during the past 10 years?

No

- #8: Is the worksite located within an existing park, wildlife refuge, natural area preserve, or other recreation or habitat site?

  No
- #9: Are there any structures over 45 years of age within this worksite? This includes structures such as buildings, tidegates, dikes, residential structures, bridges, rail grades, park infrastructure, etc.

No

Page 12 of 15 04/12/2023

# **Project Permits**

Permits and Reviews Issuing Organization Applied Date Received Date Date Permit #

Archaeological & Cultural Resources (EO 21-02)

Hydraulics Project Approval [HPA]

Dept of Fish & Wildlife

County/Dept of Ecy.

## **Permit Questions**

Water Quality Certification [Section 401]

#1: Are you planning on using the federal permit streamlining process? Limit 8 Yes

Page 13 of 15 04/12/2023

## **Attachments**

Required Attachments	6 out of 6 done
Applicant Resolution/Authorizations	✓
Cost Estimate	✓
Landowner acknowledgement form	✓
Map: Restoration Worksite	✓
Photo	✓
RCO Fiscal Data Collection Sheet	✓

#### PHOTOS (JPG, GIF)

Photos (JPG, GIF)









# 550814

# 550815

# 550816

## PROJECT DOCUMENTS AND PHOTOS

Project Documents and Photos

1 TOJOC	ojou Bodaniena ana i notos						
File Type	Attach Date	Attachment Type	Title	Person	File Name, Number Associations	Sha	
<u>k</u>	03/27/2023	Applicant Resolution/Authorizations	ApplicantAuthorizationResolution23- 1020.pdf	BradleyJ	ApplicantAuthorizationResolution23- 1020.pdf, 555569	V	
<u>k</u>	03/27/2023	Project partnership form	SAL-ProjPartnerContributionForm23- 1026.pdf	BradleyJ	SAL-ProjPartnerContributionForm23- 1026.pdf, 555568	V	
L	03/08/2023	Landowner acknowledgement form	LandownerAckForm23-1026.pdf	BradleyJ	LandownerAckForm23-1026.pdf, 554014		
کے	03/03/2023	RCO Fiscal Data Collection Sheet	FiscalDataCollectionSheet23-1026.pdf	BradleyJ	FiscalDataCollectionSheet23-1026.pdf, 553784		
х	03/03/2023	Cost Estimate	SteptoePALSIII23-1026.xlsx (1).XLSX	BradleyJ	SteptoePALSIII23-1026.xlsx (1).xlsx, 553763	V	
کے	03/03/2023	Design document	BDAs and PALS_specs_USDA.pdf.PDF (1).PDF (1).PDF	BradleyJ	BDAs and PALS_specs_USDA.pdf.PDF (1).PDF (1).pdf, 553762	V	
	02/06/2023	Photo	IMG_1758.jpg	BradleyJ	IMG_1758.jpg, 550817	V	
	02/06/2023	Photo	IMG_1756.jpg	BradleyJ	IMG_1756.jpg, 550816	V	
	02/06/2023	Photo	IMG_1892.jpg	BradleyJ	IMG_1892.jpg, 550815	V	
	02/06/2023	Photo	IMG_1899-1.jpg	BradleyJ	IMG_1899-1.jpg, 550814	V	
L	02/01/2023	Map: Restoration Worksite	steptoe_PhaseIV.pdf	BradleyJ	steptoe_PhaseIV.pdf, 550359	V	
<u>J.</u>	01/12/2023	Project Review Comments	Project Review Comments Report, 23- 1026R (01/12/23 08:29:25)	BrentH	Project Review Comments Report - 23- 1026 (01-12-2023_08-29-25).pdf, 547762	V	
<u>J.</u>	01/12/2023	Project Application Report	Project Application Report, 23-1026R (01/12/23 08:29:25)	BrentH	Project Application Report - 23-1026 (01- 12-2023_08-29-25).pdf, 547761	V	
L	01/12/2023	Project Review Comments	Project Review Comments Report, 23- 1026C (01/12/23 08:27:51)	BrentH	Project Review Comments Report - 23- 1026 (01-12-2023_08-27-51).pdf, 547760	V	
<u>k</u>	01/12/2023	Project Application Report	Project Application Report, 23-1026C (01/12/23 08:27:50)	BrentH	Project Application Report - 23-1026 (01- 12-2023_08-27-50).pdf, 547759	V	

# **Application Status**

Application Due Date: 06/27/2023

Status Name	Status Date	Submitted By	Submission Notes
Application Submitted	04/12/2023	Bradley Johnson	Have a wonderful day! Cheers!
Preapplication	01/09/2023		

Page 14 of 15 04/12/2023

I certify that to the best of my knowledge, the information in this application is true and correct. Further, all application requirements due on the application due date have been fully completed to the best of my ability. I understand that if this application is found to be incomplete, it will be rejected by RCO. I understand that I may be required to submit additional documents before evaluation or approval of this project and I agree to provide them. (Bradley Johnson, 04/12/2023)

Date of last change: 04/12/2023

Page 15 of 15 04/12/2023